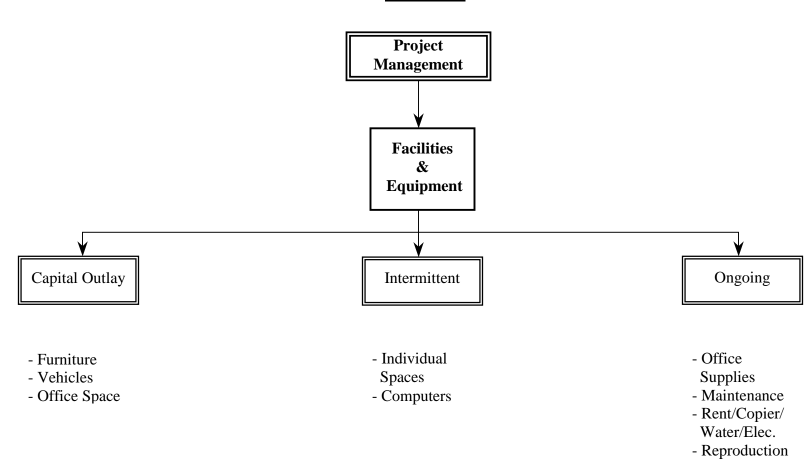


HQ

HQ

- Files

<u>DRAFT</u>

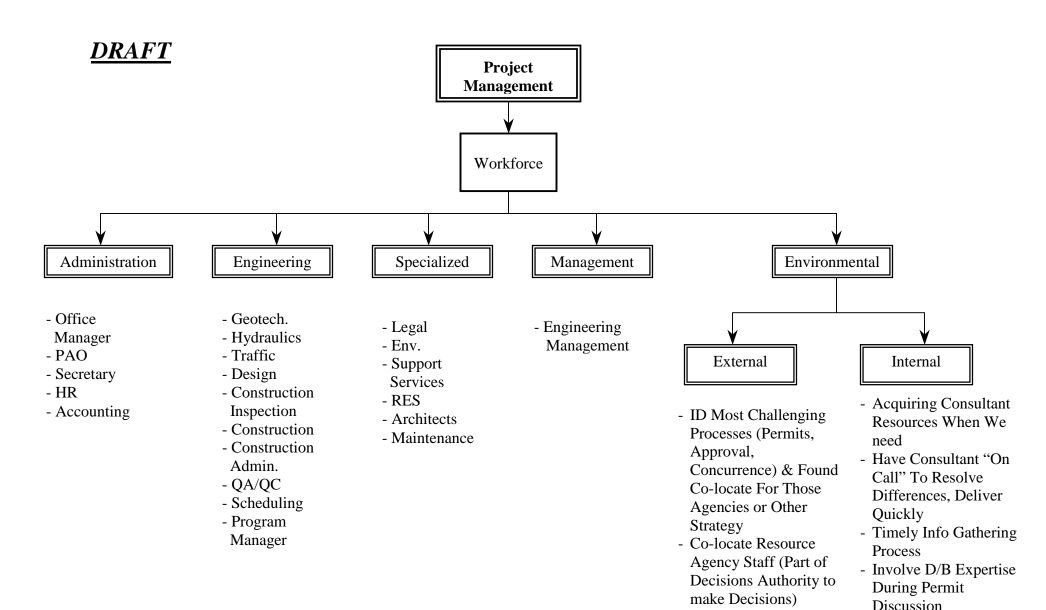


- Manage The Permit

Strategies (Level Of

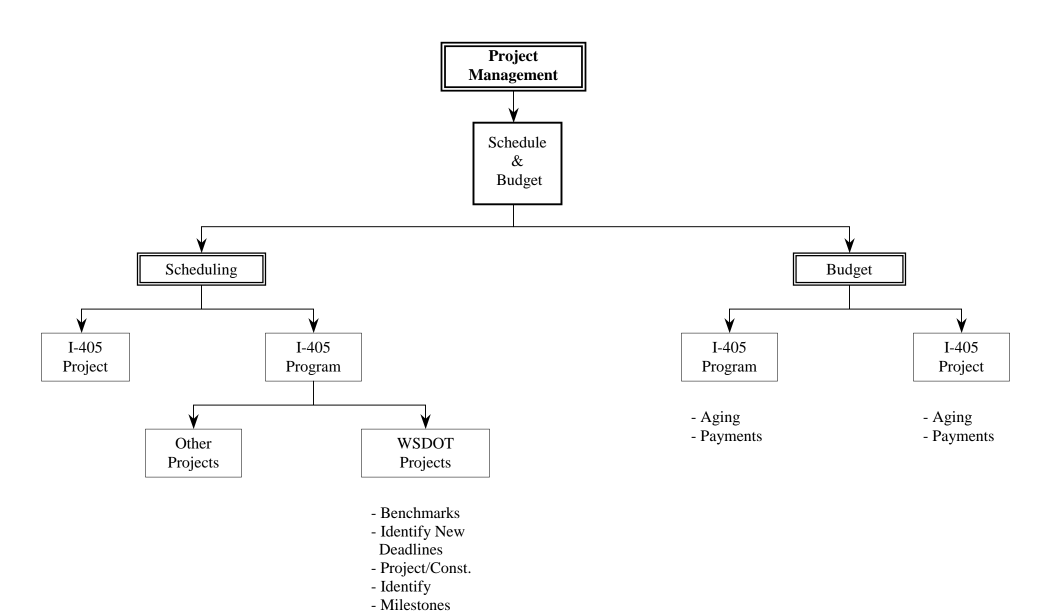
MaintenanceLegal Support

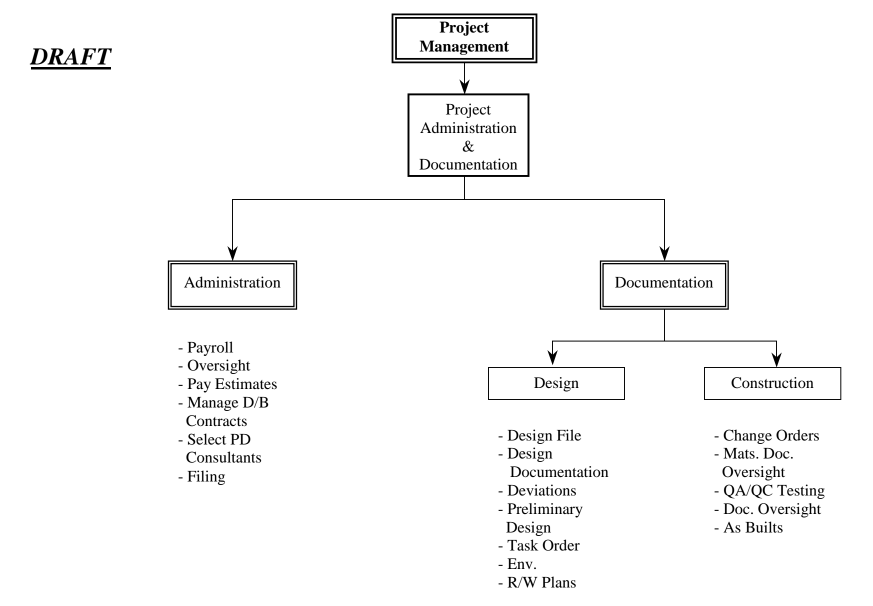
Involvement)

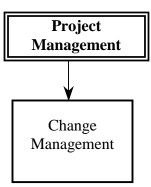


- ECY, WDFW, DNR

Schedule Driver



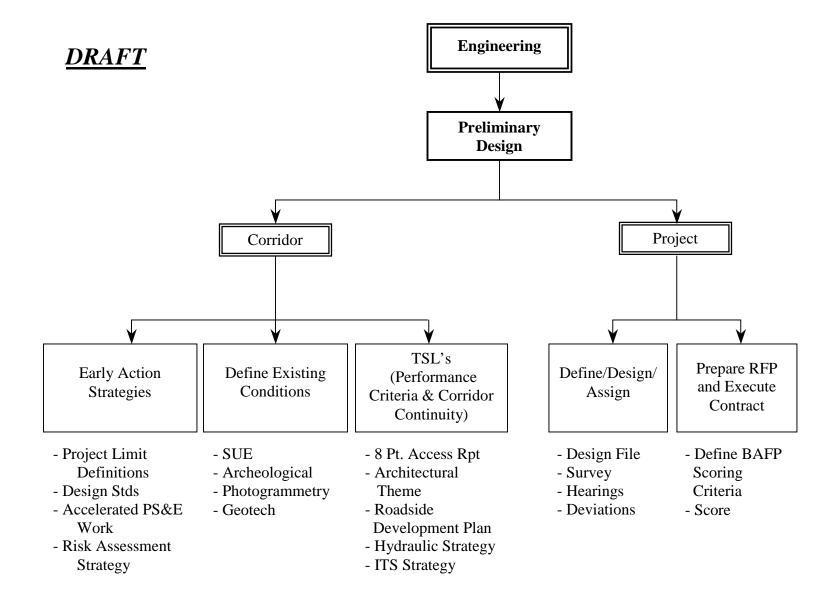


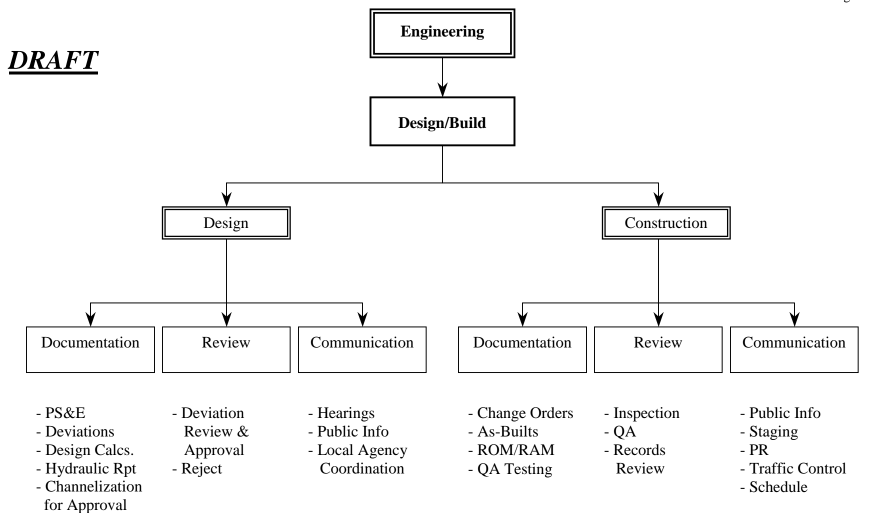


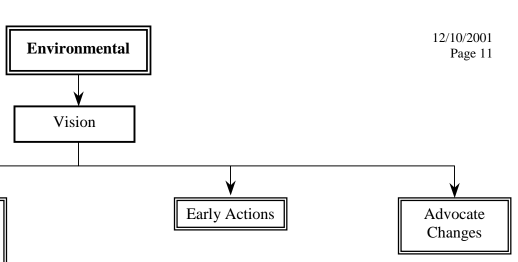
<u>DRAFT</u>

Right of Way

Functions to be developed







Establish Goals

DRAFT

- Define What Are The Right Things To Do In Basin. Get Implementation Concurrence
- Think Beyond Getting The Permit
 - Solution Value Added Enhancements
 - Public Expenditures
 - What Is The Best Thing to Do
- Define Best Thing To Do To Enhance
- Understand What We Want, So That We Can Help Shape Product & Process (6188) Any New Polices, Legislations
- Resource Agency/ WSDOT Common Goals
- Designated As High Priority Project (Governor & Politicians)

NEPA/SEPA Doc. Project
 Impacts Ourselves So Agencies
 Can Make Decision

Next level

Documentation

Strategies

- Project Sequencing (Do Most Likely Successful Mitigation & Enhancements First
- Segregate Project Impacts In FEIS/ROD Avoid Supplemental EIS
- Decide If Advanced Mitigation Done For Corridor Or Target To Where Work Will Happen.

- Early Env. Action Strategies

- Align Early Action w/ Implementation
- Data
- TDM Mitigation
- Environmental Mitigation
- Vision for early mitigation
 - By Corridor
 - By Zone
 - Banking Cashing in Challenges
 - Agreement Ahead
 - Apply to Project

- Organization Change

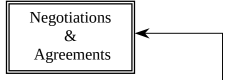
- Tradition/Culture Change
- Regulations

Get Permit

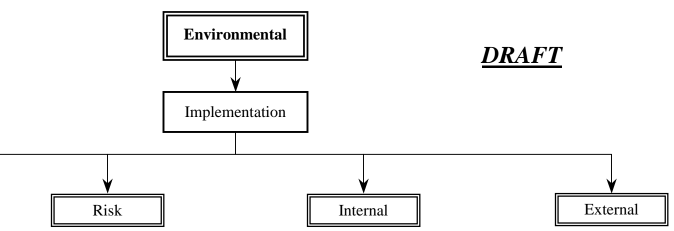
Avoid & Minimize

Mitigate

Define minimal standards internally



- Get Agreement In Advance On When Info. Available – Type of Detail, Level of Detail to Make Decisions (Avoid Corporate Data vs New Science Data)
- Interagency Agreement to Define
 - © "Complete Plans"
 - Detailed Schematics
 - Impacts & Mitigation
- Define Env. Resources now & Develop Advanced Mitigation
 Packages (Preliminary Engineering to Define Impacts
- Agree, Package & Present WSDOT Methodologies & Strategies to Resource Agencies (Internal Agencies)
- Communications, Organizations And Alignment Strategies
- Have Time Line Constraints
 - All State Agencies
 - Info Needs Provided Timely
- Creating a Predictable Process & Timeline For Obtaining Permits With The D/B Approach Strategies
- Understand 6188
- Get Permits On Plausible Scenarios & If Needed Renegotiate
- Conflict Management
- Focus On Resource Agency Interests
- Meet Both WSDOT & Resource Agency Interests
- Federal Agencies Strategies (Challenge To Getting Concurrence)
- Local & State Agencies Strategies



- Bonding Risk Increases If Permits Are Not In Hand
- Risk: Assign Permit Attainment To "Person" Best Able To Mitigate It

- Define Roles & Responsibilities
 & Coordinate Between UCO,
 NWR, EAO & Others (INTRA)
- Define:
 - © People
 - Assignments
 - © Structures
- Weekly Meetings to stay on Schedule
- Define Who Communicates With Resource Agency
- D/B Gets Permits
- WSDOT To Obtain All Permits Prior To D/B Exec.
- Conflict Management
- ID Who makes Decision
- Change Management (Changed Regulations)

- Interagency
 - Roles & Responsibilities
 - Support Early Action
 - Support Project = Support Env.
- King County Clearing & Grading – All Other Permits In Hand
- Watershed & Permits Interagency Team Strategies
- Create Interagency Team With WSDOT Oversight
- Tribal Relations

EG, ENV **←→** ENG

Not Wait for 6188

Money

Integrative Mechanisms Lateral & Vertical